## In the Claims

The following listing of the claims replaces all previous listings.

1. (Currently Amended) A method for preventing overrun of an input data buffer within a program having the input data buffer on a stack data structure, the program executing on a computing system, the method comprising:

pushing all arguments to a function onto the stack data structure;

pushing a return address onto the stack data structure for use in obtaining [[the]] a memory address for [[the]] an instruction to be executed upon completion of the function;

pushing onto the stack data structure a security token, the security token comprises comprising a randomly generated data value;

allocating memory locations on the stack data structure for use as local variables within the function;

completing [[the]] instructions within the function;

retrieving the security token value from the stack data structure; and

if the retrieved security token value is identical to the randomly generated data value, returning from the function using the return address stored on the stack data structure.

- 2. (Currently Amended) The method according to claim 1, wherein the method further comprises aborting [[the]] operation of the program if the retrieved security token value is not identical to the randomly generated data value.
- 3. (Original) The method according to claim 1, wherein the randomly generated data value is determined using a random number generator once each time the program is executed.
- 4. (Original) The method according to claim 3, wherein the random number generator generates the randomly generated data value using a snapshot of a system clock within the computing system obtained before the program first accepts input data.
- 5. (Original) The method according to claim 1, wherein the function comprises a subroutine that does not return a data value.

- 6. (Original) The method according to claim 1, wherein the function comprises a subroutine that does returns one or more data values.
- 7. (Currently Amended) An apparatus for preventing overrun of an input data buffer within a program having the input data buffer on a stack data structure, the program executing on a computing system, the apparatus comprising:
- a function call module placing arguments to a function and a return address onto the stack data structure;
- a push security token module placing onto the stack data structure a security token, the security token comprises comprising a randomly generated data value;
- a perform function module performing [[the]] operations within the function, the perform function module allocates allocating memory locations on the stack data structure for use as the input data buffer;
- a pop security token module retrieving the security token from the stack data structure upon completion of [[the]] operation of the perform function module;[[.]]
- a test module comparing the retrieved security token with the randomly generated data value; and
  - a complete function module completing [[the]] operations of the function;
- wherein the complete function module returns from the function if the retrieved security token is determined to be identical to the randomly generated data value by the test module.
- 8. (Currently Amended) The apparatus according to claim 7, wherein the complete function module aborts [[the]] operation of the program if the retrieved security token is determined not to be identical to the randomly generated data value by the test module.
- 9. (Original) The apparatus according to claim 8, wherein the randomly generated data value is determined using a random number generator module once each time the program is executed.

- 10. (Original) The apparatus according to claim 9, wherein the random number generator module generates the randomly generated data value using a snapshot of a system clock within the computing system obtained before the program first accepts input data.
- (Original) The apparatus according to claim 9, wherein the function comprises a subroutine that does not return a data value.
- 12. (Original) The apparatus according to claim 9, wherein the function comprises a subroutine that does returns one or more data values.
- 13. (Currently Amended) A computer program product readable by a computing system and encoding a set of computer instructions <u>implementing a method</u> for preventing overrun of an input data buffer within a program having the input data buffer on a stack data structure, the program executing on a computing system, the method comprising:

pushing a return address onto the stack data structure for use in obtaining [[the]] <u>a</u> memory address for [[the]] <u>an</u> instruction to be executed upon completion of [[the]] <u>a</u> function;

pushing onto the stack data structure a security token, the security token comprises comprising a randomly generated data value;

completing the instructions within the function;

retrieving the security token value from the stack data structure;

if the retrieved security token value is identical to the randomly generated data value, returning from the function using the return address stored on the stack data structure.

- 14. (Currently Amended) The computer program product according to claim 13, wherein the method further comprises aborting [[the]] operation of the program if the retrieved security token value is not identical to the randomly generated data value.
- 15. (Original) The computer program product according to claim 13, wherein the randomly generated data value is determined using a random number generator once each time the program is executed.

- 16. (Original) The computer program product according to claim 15, wherein the random number generator generates the randomly generated data value using a snapshot of a system clock within the computing system obtained before the program first accepts input data.
- 17. (Currently Amended) The method computer program product according to claim 13, wherein the function comprises a subroutine that does not return a data value.
- 18. (Currently Amended) The method computer program product according to claim 13, wherein the function comprises a subroutine that does returns one or more data values.
- 19. (Currently Amended) [[A]] <u>The computer program product[[,]] according to claim 13, wherein the computer data product comprises a set of computer instructions encoded and stored onto a computer-readable storage medium.</u>
- 20. (Currently Amended) [[A]] <u>The</u> computer program product[[,]] according to claim 13, wherein the computer data product comprises a set of computer instructions encoded within a carrier wave for transmission between computing systems.